



# **THE EVACUATION AND EMERGENCY VISUAL ANNUNCIATOR OR EEVA**

## **ABSTRACT**

July 20, 2002

Original thought conceived on – July 18, 2002

**Daniel D. Shimasaki – Inventor**

**11821 Acred Street**

**Arlington, TN 38002**

**(901) 867-9147**

The Evacuation and Emergency Visual Annunciator or EEVA will be a low voltage evacuation and emergency visual annunciator panel box. The associated emergency panels (i.e. fire, tornado, earthquake, terrorism, etc., see drawing 1 and 2 behind Record of Invention) will measure 12" x 12", 8"x8" or 6"x6" as deemed necessary by the ordering entity. The panel box which will house both the strobes and panels will measure accordingly to fit ordered panels (i.e. if 12"x12" panels were ordered the associated panel box would measure approximately 14"x14" in order to accommodate the associated strobe and panel). Panel boxes will be approximately 2 to 2.5 inches thick. Strobes will be located in each separate section of a panel box. The activated strobe will light up intermittently at no more than ½ second intervals within the section of the annunciated panel box hence drawing visual attention to that specific section of the panel alerting the public to an emergency situation.